



Contra Costa County
Flood Control
& Water Conservation District

HEC-HMS Guidance

for the Contra Costa County Flood Control
& Water Conservation District
Unit Hydrograph Method

Draft

by Mark Boucher

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Disclaimer

The instruction and tips provided in this document should not be understood to be official instructions or training towards, or for, becoming proficient with or an expert in the District's methods or the use of HEC-HMS. The District has not written this document to ensure that the reader and user of this document's instructions in District's methods or HEC-HMS become competent in their use.

The Template Model (Template) referred to in this document has been created by the District. It was created for your convenience. The District has taken care to make it useful and accurate. However, it is possible the District has entered data into the Template incorrectly or has set, or chosen, settings or options incorrectly. Therefore, the District does not warrant or guarantee the information or data in this document or the Template to be correct, accurate, and complete, or without defect and error.

The reader and user of this document should use his or her own judgment to review and correct the instructions and the Template including model inputs, settings, and results if and where needed. It is the responsibility of the engineer using the Template to confirm that the data in the model is accurate and without error as received and as modified.

The user of the Template is also directed to the disclaimer in the "Description" field of the Template and the "Terms of Conditions of use for HEC-HMS" in the U.S. Army Corps of Engineers manuals.

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HEC-HMS Guidance

for the Contra Costa County Flood Control & Water Conservation District Unit Hydrograph Method

Introduction

For many years the Contra Cost Flood Control and Water Conservation District (District) has used several internally developed programs to perform hydrology calculations. These programs were written in FORTRAN. The District's HYDRO6 program runs in a DOS mode for input and produces unit hydrographs and flood hydrographs on screen and in an output file. The District's HYDRO2 program runs using an input file with unit hydrographs produced by HYDRO6 and/or also hydrographs entered in the input files. HYDRO2 can be used for complex watershed models including multiple watersheds and on-line or off-line detention basins. However, it is limited to only the District's method and does not have a Windows graphical users interface.

Anyone wanting a hydrograph for use in a flood study must request the hydrograph from District staff. They may use other programs (HEC-1, HEC-HMS, Mouse, MIKE11, or other develop hydrology software) to perform more complex watershed hydrology analyses.

Recent comparisons of the HEC-HMS (HMS) model and HYDRO6 have revealed some subtle differences between the two models and some minor problems with HYDRO6. APPENDIX F presents those differences.

In an effort to find a replacement for its proprietary programs, District staff has verified most of the standard data needed for HMS modeling. These include rainfall distribution curves, the S-curve used for the unit hydrograph method, the lag equation. Others standards staff is verifying are watershed N-values, infiltration rates, and methods used in measuring or calculating specific parameters for the hydrology calculations. The District's Hydrology Section is continuing to review these standards and provide guidance to the public.

Overview

Guidance Document

This document describes how to use HMS to model a watershed and produce the same results one would get from using HYDRO6. The purpose is to be concise and yet complete. It is not intended to explain all aspects of HMS or the District's method. This document also includes guidance on using a Template model put together by the District, tips, and other information that may be helpful to the readers who are not familiar with HMS.

Template HMS Model

The Template model is available for download from the District's web site and has the District's standard rainfall distribution curves, and S-curve in it as well as a single watershed set up to run. In essence, the data for the standards curves mentioned in this guidance document are included in the Template model and do not have to be manually input if you start a project with the Template model.

The District created this Template model for several purposes:

1. Simplify the building of an HMS model for the District's methods
2. Provide a clear starting point for modelers with accurate standard curves.
3. Reduce the time to review the HMS models by assuming the standard curves were input correctly.

We recommend that you download and open the Template model and follow it as you go through this guidance document. The Template model will not match the figures in this document, but using them together should increase your understanding of how the HMS model is put together for using the District's method.

Note: November 16-2009 - HEC has come out with a new version of HMS (HEC-HMS 3.4). We've tried to run our Template in that version and it will not run in v3.4, even though it runs fine in v3.3. We are rechecking our problems with this and will be sending a bug report to HEC if we definitely can't make it work. We recommend sticking with v3.3 until someone finds a solution.

Building a HEC-HMS Model

A model in HMS¹ is made by starting HMS and creating a new project. The following is a list of steps for setting up an HMS model.

- A **Basin Model** is created with subbasins and other elements needed for the model. The subbasin characteristics are entered into to the Basin Model.
- A **Control Specification** that defines the date and time for which the model is to be run.
- **Time Series** data is entered including rainfall patterns and known hydrographs.
- **Paired Data** is input to define the S-curve, and if needed, stage-storage and stage-discharge relationships as well as a storage-discharge relationship.
- A **Meteorologic Model** is set up. This assigns the rainfall time series data to the watersheds.
- The model **runs** are set up as combinations of Basin Models, Meteorologic Models, and Control Specifications. This allows many combinations of different model parts.

The results of the HMS models, as well as the input curves and time series data, are saved in Data Storage System (DSS) files. This makes them easily transportable to other HEC models. The DSS files can be viewed using DSSVue² and from there copied and pasted to other formats such as Excel.

The following sections provide more details for building a basic HMS model with screen and menu shots provided for clarification.

Template Model Content

The Template model contains all of the basic time series and paired data related to the District's standards and was set up to follow naming conventions suggested in this guidance. Though this guidance describes steps to set these a model, you can skip many of these steps buy using the Template.

¹ The HEC-HMS (Hydrologic Engineering Center - Hydrologic Modeling System) program is available for download without charge at <http://www.hec.usace.army.mil/software/hec-hms/>. This document is based on version 3.3.

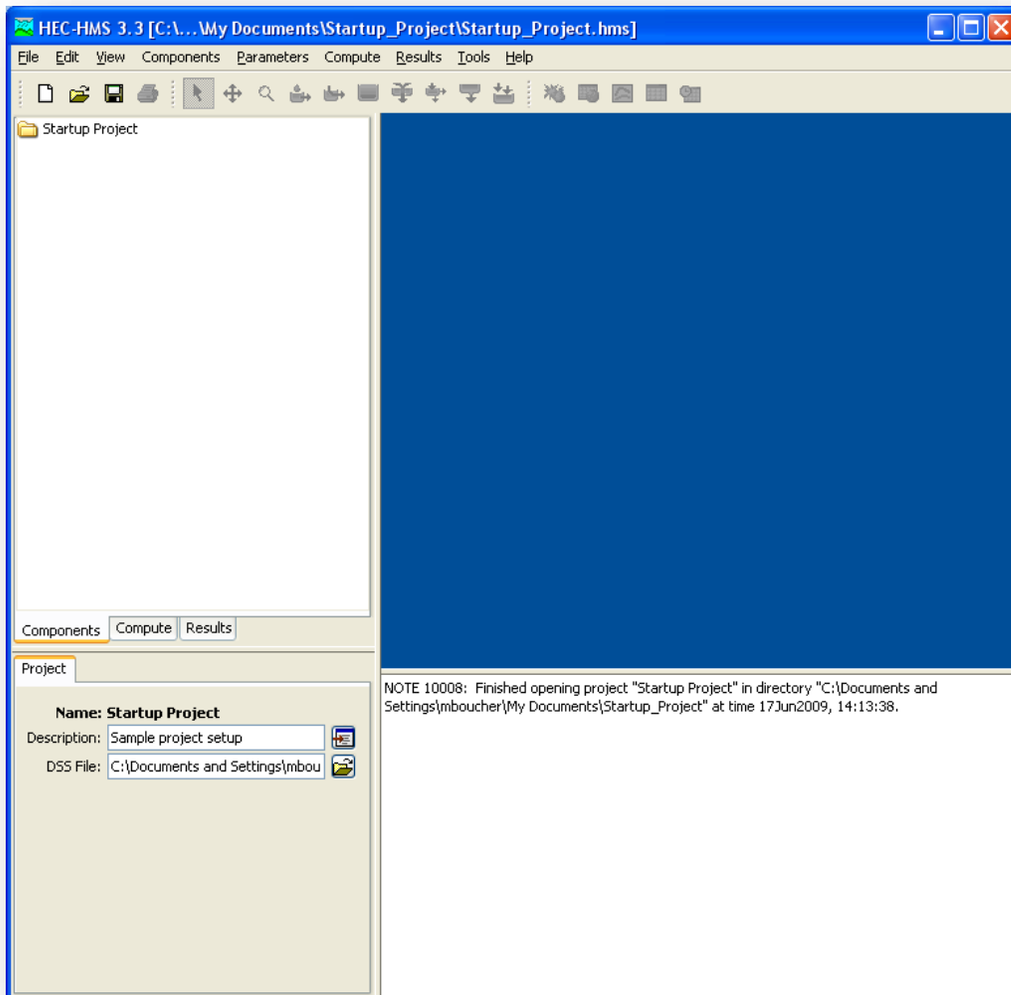
² Hydrologic Engineering Center Data Storage System Viewer (HEC-DSSVue) program is available for download without charge at <http://www.hec.usace.army.mil/software/hec-dss/hecdssvue-dssvue.htm>.

Project Creation

After starting HMS, choose File/New. In the dialogue box, enter a descriptive name for the HMS project, select the location for the project, and choose U.S. Customary units. Click “Create”.

After creating the project, the HMS window (**Figure 1**) will show a folder with the project name, the description, and the location of the DSS file for the project. The HMS program stores time series and pared data as well as the model results in the DSS file.

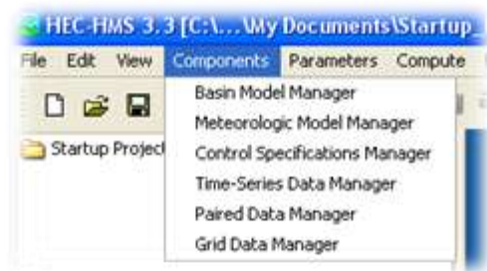
Figure 1 HMS Project Creation Example



Component Creation

Using the Components menu (see image to right) and the “managers” under it, you must create at least one of each of the following for a model using the District’s method:

- Basin Model,
- Meteorologic Model (Met Model),
- Control Specification, and
- Time-Series,
- Paired Data.



Model Manager

Using the **Basin Model Manager**, create a basin. Name it what you want and enter a description as needed. The Basin Model will contain subbasins (watersheds) and other elements such as detention basins.

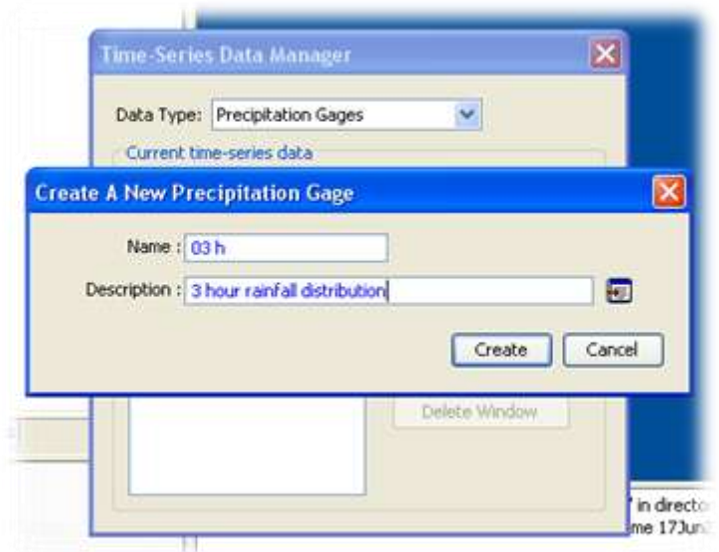
Do the same with the **Meteorologic Model Manager**, and **Control Specification Manager**. These managers do not have options other than creating and naming components. The components are edited later to add model specific information.



Time Series Manager

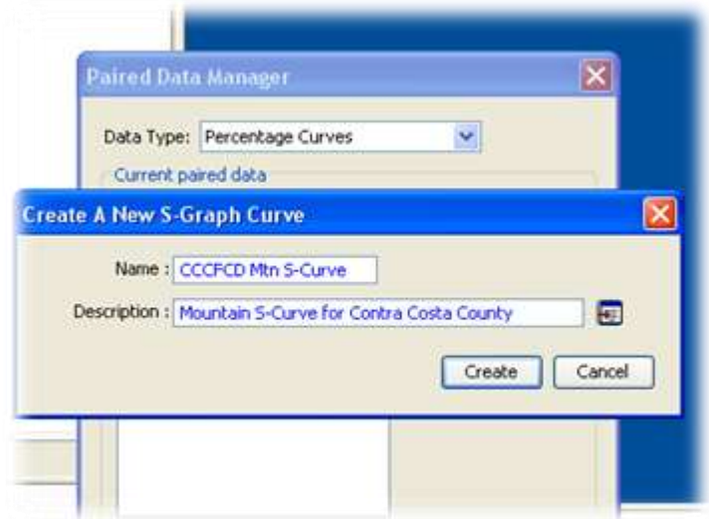
The **Time Series Manager** requires more information. In the image to the right, a precipitation gage is defined for the 3-hour rainfall distribution curve. The actual data for the curve will be input later. Notice the name is “03 h” and not “3 h”. HMS sorts the components alpha numerically by their names. By including a “0” in front of the “3”, the “03 h” curve will be listed before “06 h” and “12 h” in the list of precipitation gauges. In addition, using the “h” instead of the word “hour” saves typing time and space in labels tables and plots later on.

This convention is a District preference and does not have to be followed. We have learned that this practice of naming the components aids in organization, management, and review of the models.



Paired Data Manager

The **Paired Data Manager** also requires more information. In the image to the right, we have selected “Percent Curve” for the S-curve we will input later. The paired data manager is where placeholders are created for stage-storage curves, stage-discharge curves, etc. Any data that is not associated with time is entered using this manager.

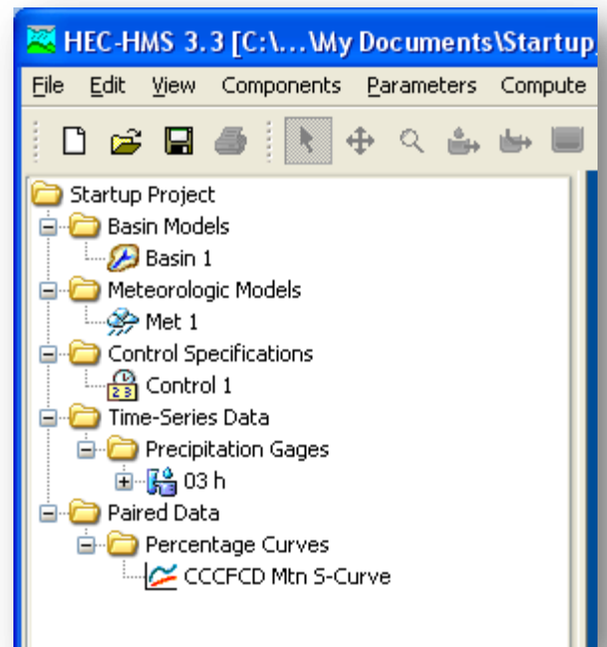


Folder View after Creating Components

In the image to the right, we have expanded the entire folder and exposed all of the components created using the Component Managers.

These are the components needed to run a model using the District’s method. Beyond this, you can create more Basin Models (with multiple subbasins, detention basins, junctions, diversions, sinks), Met Models, Control Specifications, Precipitation Gages and other paired data.

A good practice would be to set up a basic model like this, including the standard rainfall distribution curves and S-curve and save it as a template for future modeling work. This will save time and assure consistency. Later in this document, we present such a Template we have created for use in Contra Costa County.



Data Entry

The data entry order is not critical except that some elements depend on data from others. For example, the subbasin needs the S-curve data and the Meteorology Models need the precipitation gage data. Below, we describe a data entry order that inputs data in a logical order to reduce having to go back and forth between model elements and data entry.

Paired Data

Because the Basin Model requires the selection of the S-Curve, you should enter it first. Otherwise, you have to go back to the Basin Model again after entering the paired data. Paired data consists of both X and Y values. The District's S-curve has 840 X-Y values and is not provided in this document. It is included in the Template model and is also available in electronic format from the District.

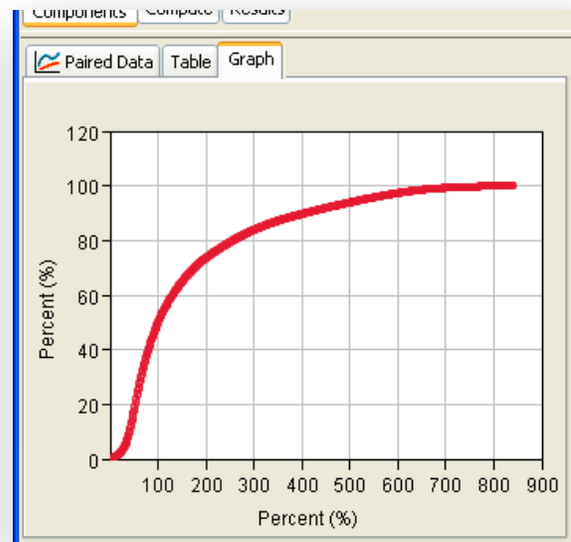
By clicking on the S-curve component created earlier, the tabs are change to show three tabs. The "Manual Entry" option shown on the **Paired Data** tab in the image above is correct.

The paired data entry forms have **Table** and **Graph** tabs that for data entry and graphical review. For the basic model (a model without detention basins, diversion, etc.) the S-curve is the only paired data required for the District's modeling method. Other paired data include stage-storage and stage-discharge curve for detention basins.



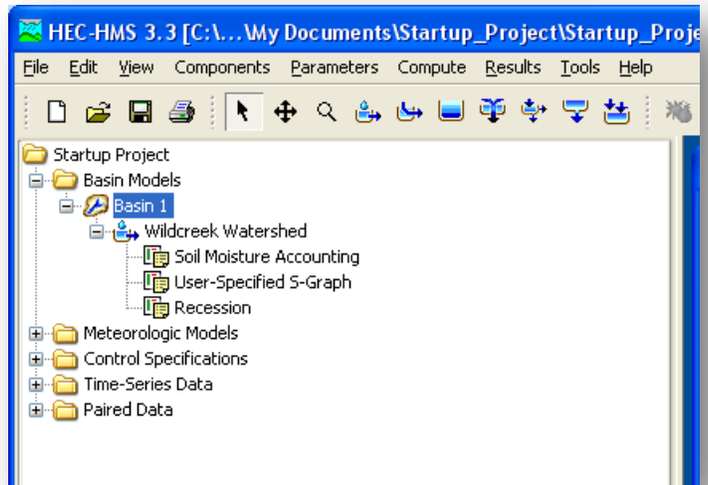
The screenshot shows the 'Table' tab of the 'Paired Data' component. It displays a table with two columns, both labeled 'Percent (%)'. The first column contains integer values from 0 to 12, and the second column contains corresponding decimal values. A text box is overlaid on the table with the text: "This S-curve data is included in the Template model."

Percent (%)	Percent (%)
0	0
1	0.0779
2	0.156
3	0.238
4	0.317
	0.4
	0.4768
	0.5504
	0.6256
	0.7072
	0.8
11	0.904
12	1.016



Basin Model

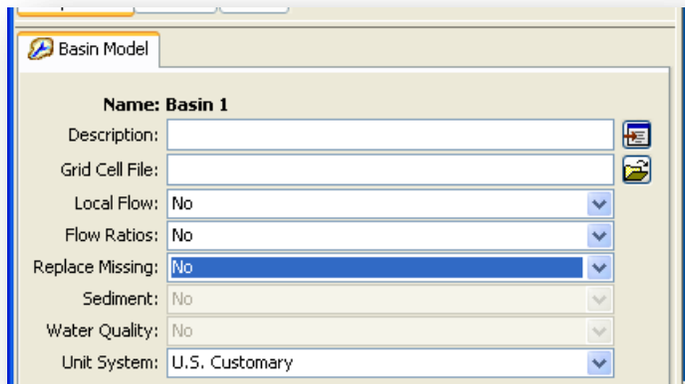
You can model many subbasins (watersheds) in a Basin Model. You can join hydrographs, create detention basins, define diversions, and use routing methods to estimate the attenuation of flow down the creek, and perform many other hydrologic tasks. However, at its basic level, the basin model needs at least one subbasin. The example that follows will include only one subbasin.



Basin Units

The units used in the modeling should be consistent with your project. We use the U.S. Customary units in Contra Costa County. The units on the subbasin should be checked to make sure they match what you are using in your project.

When you select the basin icon, the lower portion of the window shows basin information. The bottom item is the "Unit System". Select the correct units for your basin using this window.

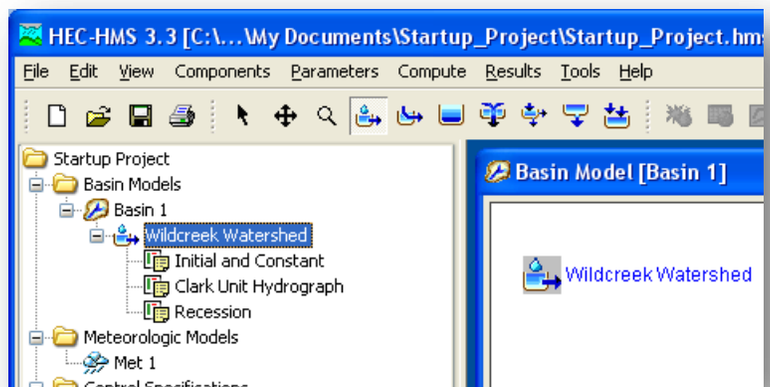


Subbasin Creation

Shown in the image to the right, we have created a subbasin by clicking on the Subbasin Creation Tool (icon defined above right), clicking in the "Basin Model [Basin 1]" window, entering the name "Wildcreek Watershed" and clicking "Create". In the image, we have expanded the "Basin 1" basin folder and the Wildcreek Watershed subbasin folder to reveal other parts of the subbasin element.



= Subbasin Creation Tool

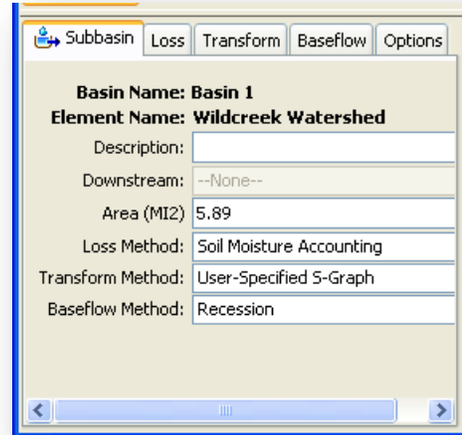


Subbasin Parameters

When you click on the subbasin in the folder view or on the map, the lower part of the HMS window (shown at right) shows tabs related to the subbasin.

The first tab is the **Subbasin** tab. A **Description** can be entered. You enter the **Area** under this tab. For the District’s method:

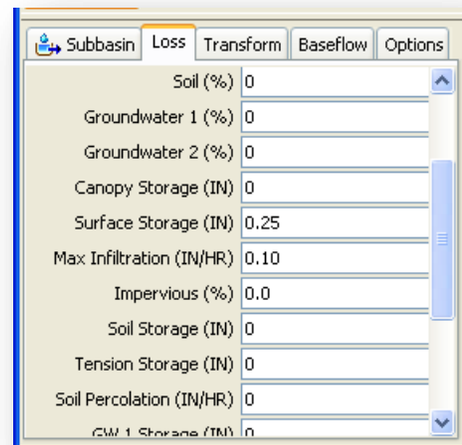
- Loss Method = Soil Moisture Accounting,
- Transform Method = User-Specified S-Graph
- Baseflow Method = Recession.



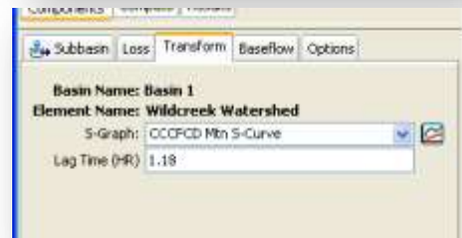
When you change these options in the **Subbasin** tab, the options on the **Loss**, **Transform**, and **Baseflow** tabs also change. Setting these options as defaults under the **Tools>Project Options** menu saves time in larger projects that have multiple basins.

Clicking on the **Loss** tab reveals that the Soil Moisture Accounting method has numerous fields for input. For the District’s method:

- Surface Storage = 0.25 inches
- Max Infiltration = the constant infiltration, which varies with land use.
- The rest of the fields must be set to “0”; otherwise, the model will not run.

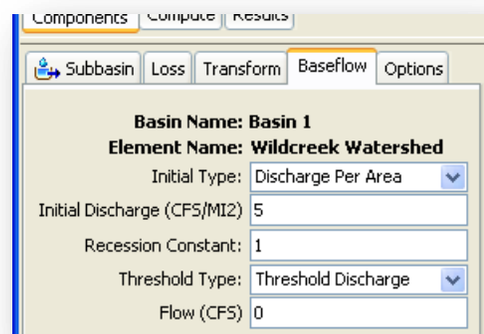


The **Transform** tab is where you choose the **S-Graph** (aka S-curve) for the Subbasin. The **Lag Time** is unique to each subbasin. Calculation of the District’s Lag Time is described in **APPENDIX D**.



The **Baseflow** tab is where the base flow is entered. The District’s standard is a constant 5.0 cubic feet per second per square mile (cfs/sq. mi.). The settings should be:

- Initial Type = Discharge Per Area =5
- Recession Constant = 1
- Threshold Type = Threshold Discharge = 0



The **Options** tab is explained in **APPENDIX G**.

Time Series Data

For the District's method, time series data consists primarily of precipitation data input for the rainfall distribution curves. The **Meteorologic Model** (Met Model) will provide the option of **Total Override** that we will set to "yes" so that the total storm rainfall depth entered into the Met Model will be distributed over time in the same pattern as input into the time series for the precipitation gage (aka rainfall distribution).

The image to the right shows the 03 h Precipitation Gage we create earlier selected and the **Time-Series Gage** tab visible in the lower window. The District's method requires:

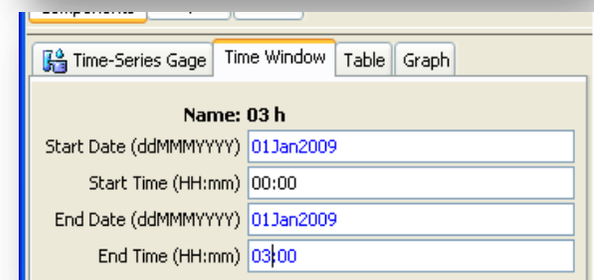
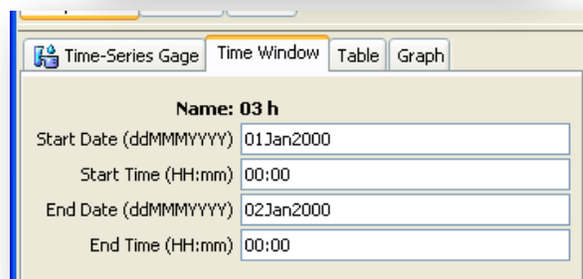
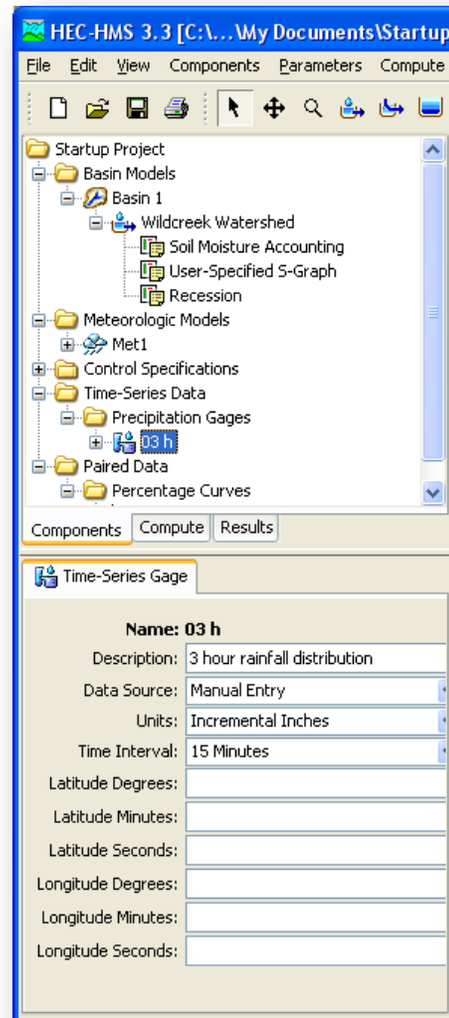
- Data source = "Manual Entry"
- Units = "Incremental Inches"
- Time interval = (dependant on rainfall distribution curve).

The District's standard data comes in 15 minute, 30 minute or 2 hour time intervals. The 15-minute time interval is correct for the District's standard 3-hour storm rainfall distribution we will input to this gage in our example.

After clicking the plus sign next to the time series and selecting the "time window" below the "03 h" icon, you will see other tabs appear. In the **Time Window** tab, change the start and end date and time for the rainfall data.

IMPORTANT: The time series time and date must be within the Control Specification Component time and date you will create later.

The HMS default is likely different from what was input for a Control Specification or any other time series you may have entered. Change the start date and time to be the same as the modeling period you want to use. Enter a end time so that it is at or beyond the time of the end of your gage data.



For the 3-hour curve, you can set the time and date as shown in the image on the previous page. (NOTE: When you input data, the text remains the color blue until you save it).

The precipitation time series data for the 3-, 6-, 12-, 24, and 96-hour storms are included in the Template model.

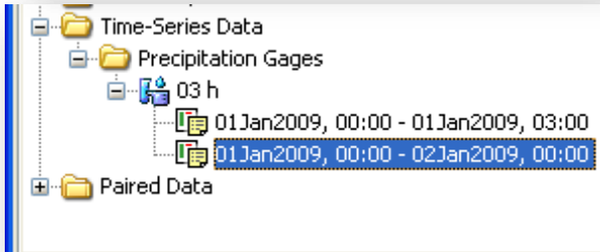
The District’s 3-hour rainfall distribution curve is shown at the right. This is put into the **Table** tab of the “03h” Time-Series Gage. This and other District Rainfall Distribution Curves are provide in **APPENDIX B** .

3-hour Rainfall Distribution Curve (15 minute Intervals)
3.0
2.0
5.0
2.8
8.8
10.2
5.5
7.0
10.5
11.0
27.7
6.5

The date and time on this tab reflect the **Time Window** tab settings. The District’s standard rainfall distribution curves are available in its standards document and in electronic format³ and can be copied and pasted into the HMS time series tables.

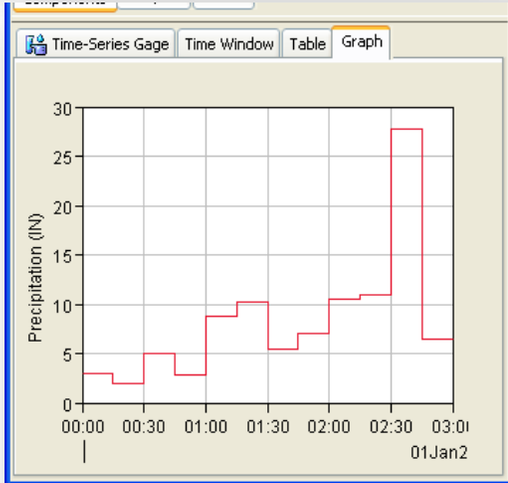
Note that the rainfall input starts at the start of second time interval.

Time (ddMMYYYY, HH:mm)	Precipitation (IN)
01Jan2009, 00:00	
01Jan2009, 00:15	3.0000
01Jan2009, 00:30	2.0000
01Jan2009, 00:45	5.0000
01Jan2009, 01:00	2.8000
01Jan2009, 01:15	8.8000
01Jan2009, 01:30	10.2000
01Jan2009, 01:45	5.5000
01Jan2009, 02:00	7.0000
01Jan2009, 02:15	10.5000
01Jan2009, 02:30	11.0000
01Jan2009, 02:45	27.7000
01Jan2009, 03:00	6.5000



Later, if a gage is combined and run with a different Control Specification, HMS will create different time windows under the Time Series Gage. Though this may clutter the folder view, it does not alter the Precipitation Gage data. Time windows can be deleted using the right click menu options. Be sure that the remaining time windows contain all of the precipitation gage data and make sense as part of your model.

The precipitation data can be visually checked by clicking the **Graph** tab.



³ The rainfall distribution curves are entered into the Template model that is available on the District’s website. Contact the District Hydrologist at 925-313-2000 for the data in other this electronic formats.

Meteorologic Model

The **Meteorologic Model** (Met Model) assigns the storm rainfall to the subbasins. For the District's method, we use it to apply the rainfall pattern and total design storm rainfall amount to the subbasins. Click the Met Model and look at the tabs in the lower left portion of the HMS window.

The Met model should look like the image to the right (except for the model name):

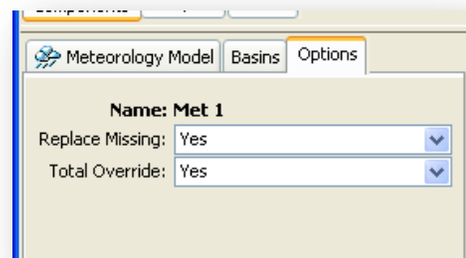
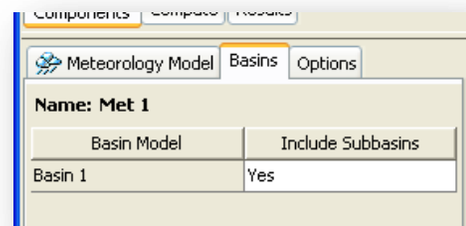
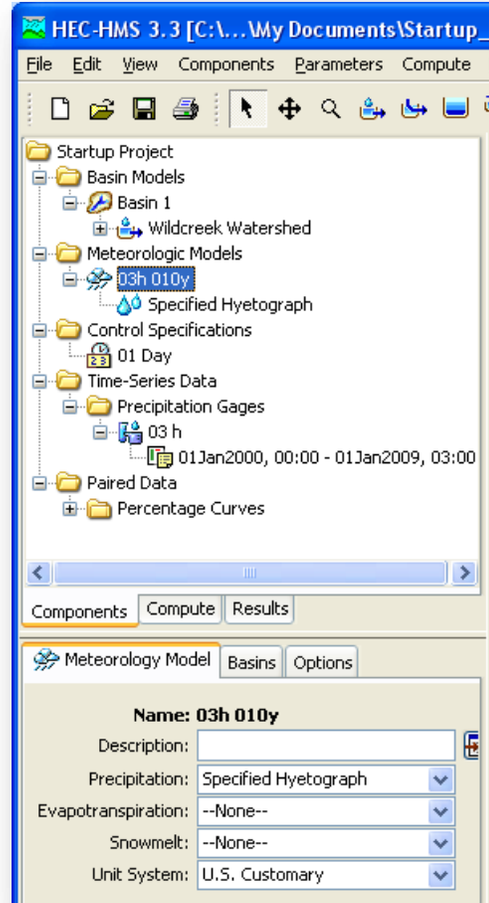
- Precipitation = Specified Hyetograph
Evapotranspiration and Snow Melt = None
- Units System = U.S. Customary.

If you are working with only one basin model, you do not need to duplicate the basin model for each design storm. You simply need to create a Met Model for each design storm. Then use each of them with the same basin model.

You may have “pre” and “post” conditions models. You would need different basin models for these because the subbasins would have different characteristics.

On the **Basins** tab, the basins that the Met Model will apply to should have “Yes” selected by their names. This indicates that this Met Model can be used with these basin. The reason for this option is that there are times when you would want to prevent the “accidental” use of a Met Model with a specific Basin Model.

On the **Options** tab, the **Total Override** should be set to “Yes”. This tells the Met model to replace the precipitation gage total with the storm total (to be entered later). In effect, this makes the precipitation gage a rainfall distribution pattern because it overrides the rainfall depth in the precipitation gage with storm total for the subbasin. If you choose “no” for this option, you would have to scale the precipitation gage data to equal the rainfall depths or each time step. The rainfall distribution simplifies our modeling effort.



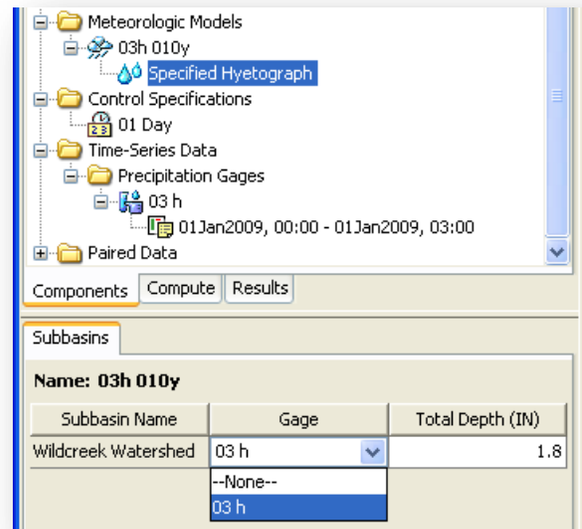
Rainfall Distribution Gage and Depth

If the precipitation gage is input, you can set the precipitation gage (rainfall distribution pattern) and enter the storm rainfall depths (aka storm rainfall amount).

To do this, click the **Specified Hyetograph** Under Met model folder and choose the gage you want for the Subbasin. In the example to the right, we choose the 03 h gage and put in the **Total Depth**. This depth is related to the return period of the storm so this is a good time to rename the Met model. In this case, this is a 3-hour, 10-year storm and we renamed the Met Model to be the “03h 010y” (see Tips on renaming).

Keep in mind HMS will order the elements alphanumerically. The name you give the elements will affect the sort order HMS puts it in. We used the “010y” for the year because we might have a 100-year run that we might name “03h 100y” and HMS will sort it after the “03h 010y” Met Models.

The District prefers this naming convention and submittals to the District for review should follow it.

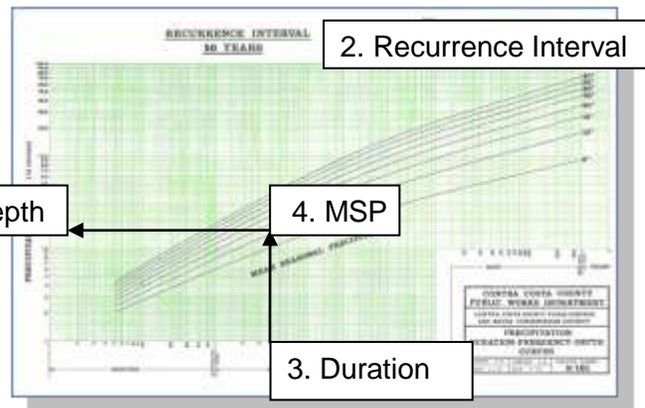
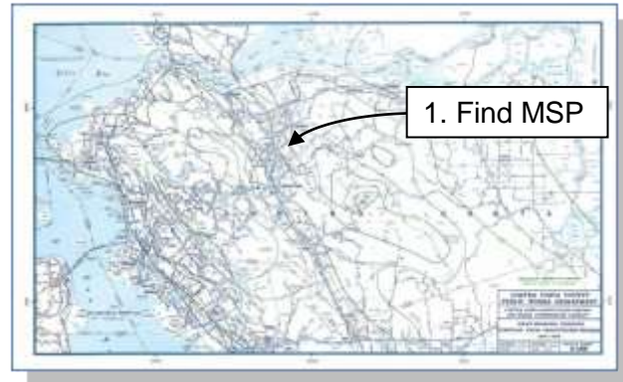


Storm Depths from Map and Curves

The District's Isohyet Map⁴ (image right) and Duration Frequency Depth³ (DFD) Curves (image below right) can be used to get the total depth for entry into the HMS Met models. The Mean Seasonal Precipitation (MSP; aka Mean Annual Precipitation) can be measured at the centroid of small watersheds, but should be averaged over the area of larger watersheds.

To determine the total storm depth you simply:

1. Find the MSP for the watershed from the Isohyet Map,
2. Choose the DFD sheet for the recurrence interval (aka return period²) you are interested in,
3. Enter the graph the x-axis (time) at the duration of the design storm,
4. Trace the duration up until you intersect the MSP curve for the watershed. Interpolate if necessary.
5. Trace left to the y-axis and note the depth, which is the storm depth for that duration and recurrence interval.⁵



Storm Depths from Equations

The rainfall depth calculated in the HYDRO6 program is based on an equation and tables built into the FORTRAN code. The equation and tables have been checked to verify that they closely match the District's duration-frequency-depth curves. The equations and partial tables from HYDRO6 are provided in **APPENDIX A**.

The tables in **APPENDIX A** provide coefficients for standard storm return periods and durations. The 200-, 500-, and 1000-year storms are available, but not included in the appendix. The 9-, 36-, and 48-hour storms rainfall duration coefficients are available, but are not typically used except in special circumstances. Should you need these coefficients, contact the District.

⁴ The District's Isohyet Map and DFD curves can be purchased at the Contra Costa County Public Works Department (255 Glacier Drive) or downloaded from <http://www.cccounty.us/index.aspx?NID=530>.

⁵ **Recurrence interval, return period, and storm frequency** are all interchangeable terms.

Control Specifications

A **Control Specification** defines the model start and stop time and time interval. You may need more than one Control Specification depending on the start and stop time of your model. For example, you may need the model to run for six hours for a 3-hour storm or you may need it to run for five days for a 96-hour storm.

If the time window is too long, then the output may be excessive and results standard plots may not be conveniently framed over the storm duration.

Warning: If your Control Specification time frame is less than your rainfall period for your precipitation, the rainfall amount input under the Met Model will not be distributed over the storm period, but only within the Met Model time frame. This will result in erroneous rainfall for your model.⁶

The dates and times must be input in the format shown in the image above. For most modeling runs, the actual date and time do not matter. What is important is that the Control Specification be the same as precipitation data you input.

Time Interval

The **Time Interval** is a key element of the model. It determines the length of the time steps in the model. This interval should be reasonably short. We normally do not use a time step longer than the time step of the precipitation data. A 15-minute time step is a standard. Shorter time steps provide more detail on the magnitude and timing of the peak. See **APPENDIX F** item number 2 for a discussion that includes time interval and the peak flow.

The screenshot shows a software window titled 'Control Specifications' with three tabs: 'Components', 'Compute', and 'Results'. The 'Control Specifications' tab is selected. The window contains the following fields and values:

Name:	01 Day
Description:	[Empty]
Start Date (ddMMMYYYY):	01Jan2009
Start Time (HH:mm):	00:00
End Date (ddMMMYYYY):	02Jan2009
End Time (HH:mm):	00:00
Time Interval:	15 Minutes

⁶ We have informed the Corps of Engineers (HEC) about this issue and they may address it in a future version of HEC-HMS.

Depth Area Reduction Factor

The Depth Area Reduction Factor (DARF) is also known in other District documents as the Areal Rainfall Reduction Factor (ARRF) and in other documents as the Area Reduction Factor (ARF). The purpose of this factor is to reduce the “point rainfall depth” when the watershed being analyzed is large.

When analyzing a watershed, you want to assume the storm is centered on that watershed. This gives you the most conservative flow rates. However, if the watershed is large, it is unreasonable to assume that the center of the storm can cover the entire watershed. As you move away from the center of a storm, the rainfall amount diminishes and therefore the average storm depth over the watershed should be reduced.

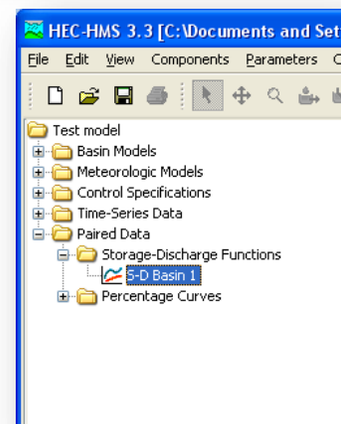
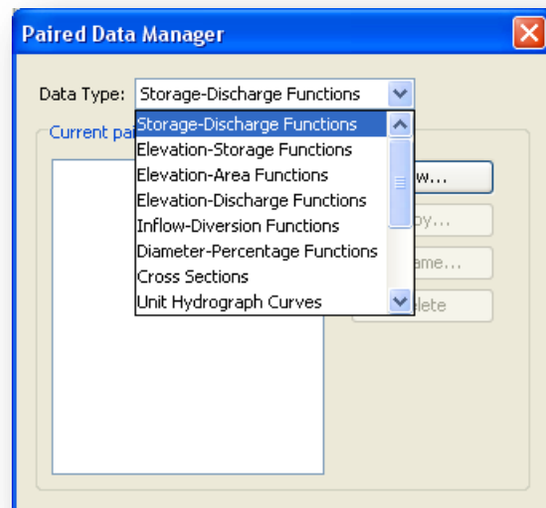
The National Weather Service, National Oceanic and Atmospheric Administration (NOAA) has different DARF curves for different storm durations. The District has adopted only one DARF curve for Contra Costa County and applies it to all storms of all durations and frequencies. The curve is presented in **APPENDIX A** The DARF applies only to watersheds over 3 square miles in area.

Using Detention Basins in HMS

Detention basins, or reservoirs as HMS calls them, can be modeled in several ways. The most common method used by the District is to model them using the **Elevation-Storage-Discharge** method. The curves (paired data) needed for this method are the stage-discharge and stage-storage curves. In HMS these are called **Elevation-Discharge Functions (E-D)** and **Elevation-Storage Functions (E-S)**.

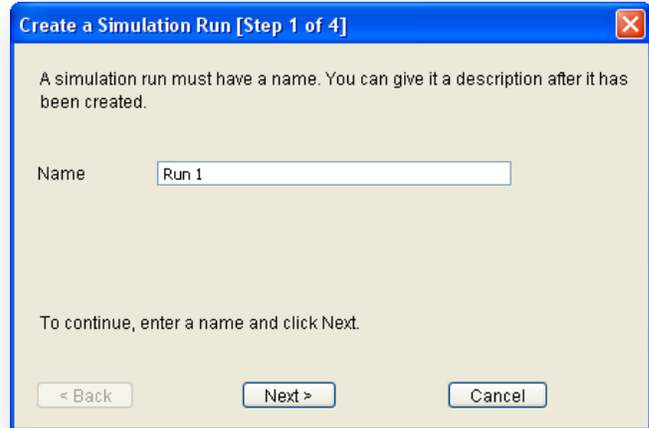
HMS also requires the **Storage-Discharge Function (S-D)**. You can create the Storage-Discharge function using the other two functions. If the elevations in the E-D and E-S functions are the same, the S-D curve is easier to create. You create the curves starting with the Paired Data Manager and then entering the data component in the appropriate component.

HMS also allows the use of outflow structures such as pipes and spillways. The District will accept HMS models using the outflow structures. The structures in the plans and those in the model must “match” and simplification of the outlet structure will be carefully reviewed.



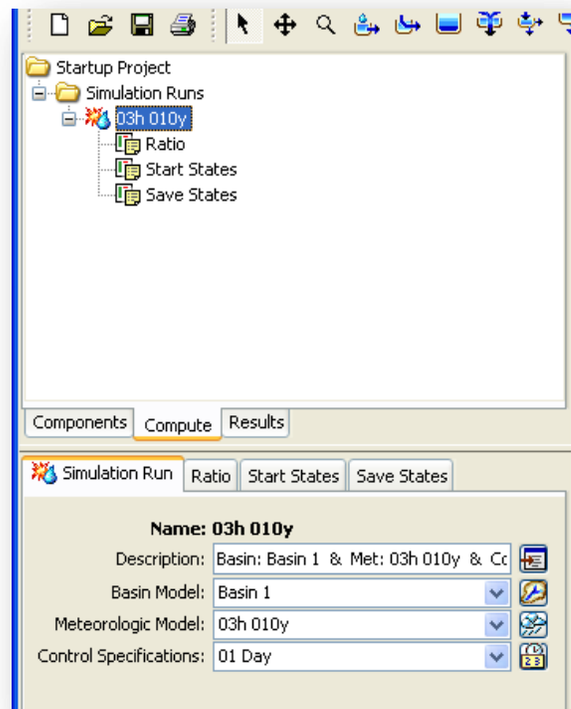
Running a HEC-HMS Model

If model components have been created and populated with data, a **Simulation Run** may be created. To create a simulation, click the **Compute > Create Simulation Run** command from the menu. The dialogue box in the right image will appear. Name the simulation appropriately. For example, we want to perform the 3-hour 10-year run. We could name the simulation “03h 010y”. This name will be used in the output to differentiate between other runs.



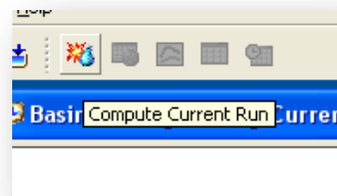
After naming the Simulation Run, click “Next”. The dialogue boxes will ask for the Basin, the Met Model, and the Control Specification. If you only have one each, keep clicking “Next” and then “Finish” to complete the Simulation Run creation. Otherwise, choose the components you want for the modeling run.

Click the **Compute** Tab in the folder portion of the HMS interface and, after expanding the folders, you will find the simulation run. The HMS interface should look like the one in the image to the right.



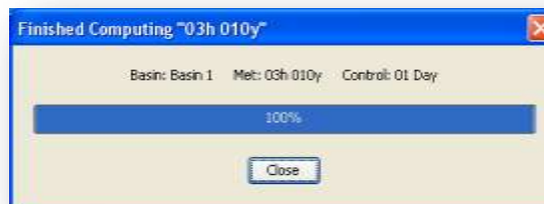
The **Basin**, **Meteorologic**, and **Control Spec.** components show up in the tabs below. For a simple simulation, you would be done setting up the run. For a simulation that requires a DARF you can click the **Ratio** tab and enter the DARF for that purpose. At other times, the rainfall depth can be reduced outside HMS and entered in the Met Model. You can change the Basin and/or Met Model and Control Specifications from this window.

To run the simulation you can click the “Compute Current Run” icon in the toolbar. You can also right click on the simulation run icon (in this example the icon named “03h 010y” on the Compute tab) and select “Compute”.



The result of starting the simulation run should be a window that shows the progress of the run with a blue bar. Notes will appear in the message window indicating important modeling information including warnings and errors.

When the run is complete (100%), you have to close the run progress window unless you have changed the program settings to close the run automatically. See HMS tips in **APPENDIX A** for how to change the settings.



Understanding the Results

It is important to remember that hydrographs created using models are not “real”. The most accurate flows are measured flows taken at stream gages. However, stream gages are expensive to install and maintain at a level that guarantees good data. Also, many years of recording data and verifying the gage rating curves⁷ are required to predict a flow frequency (10-year, 100-year, etc.) with confidence.

It would be a daunting task to measure the flow in every creek where we anticipate a flood control or drainage project. It would be unreasonable to wait and measure those flows for many years before taking action. Because of this, rainfall-runoff models such as HYDRO6 and HMS are used.

Rainfall-runoff models predict hydrographs and peak flow rates and are normally based on rainfall recorded at rain gages. Rain gages are much more economical to install and maintain than stream gages. To complete the rainfall runoff relationship, we use the few stream gages that do exist to check and calibrate the rainfall runoff model for a few specific storms where both rainfall and stream flow records exist. Once the calibrated relationship is established, we can build standards around the calibration. The result is methods to we can use to calculate design storms.

Therefore, the model results are not “real” they are design storms. They do represent our best estimate of the magnitude of the flows we can expect from a watershed. The District’s S-curve Unit hydrograph method was developed by the US Army Corps of Engineers (Corps) during their several studies in Contra Costa County. The District adopted the Corps method as its standard after comparing it to other methods including the SCS curve number method. The S-curve method produced the magnitude and timing of peak flows that more closely matched those of the stream gage data.

⁷ A rating curve is a curve that relates the depth of flow measured to a flow rate in the creek or river. Usually, manual measurements are required to establish, verify, and revise the curve in a natural creek.

Viewing Results

Assuming the simulation has run successfully, you can access the results via the **Results** tab, from the basin model map, or from the DSS file.

The screenshot displays the HEC-HMS 3.3 interface. The left pane shows a project tree with folders for Basin Models, Meteorologic Models, Control Specifications, Time-Series Data, and Precipitation Gages. The 'Results' tab is active, showing a 'Subbasin' configuration for 'Wildcreek Watershed'. The configuration includes: Basin Name: Basin 1, Element Name: Wildcreek Watershed, Area (MI2): 5.89, Loss Method: Soil Moisture Accounting, Transform Method: User-Specified S-Graph, and Baseflow Method: Recession. The main window shows a 'Graph for Subbasin "Wil..."' with two plots: 'Depth (IN)' and 'Flow (CFS)'. A 'Time-Series Results for ...' window is open, displaying a table of simulation data. The table includes columns for Date, Time, Precip (IN), and Loss (IN). The simulation was completed on 22Jun2009 at 10:52:16. A legend indicates that the 'Run-03h 010y' results are colored, while other runs are grayed out. A status window at the bottom shows simulation logs, including warnings about missing precipitation values and notes about simulation completion.

Date	Time	Precip (IN)	Loss (IN)
01Jan2009	00:00		
01Jan2009	00:15	0.0540	0.0540
01Jan2009	00:30	0.0360	0.0360
01Jan2009	00:45	0.0900	0.0900
01Jan2009	01:00	0.0504	0.0504
01Jan2009	01:15	0.1584	0.1446

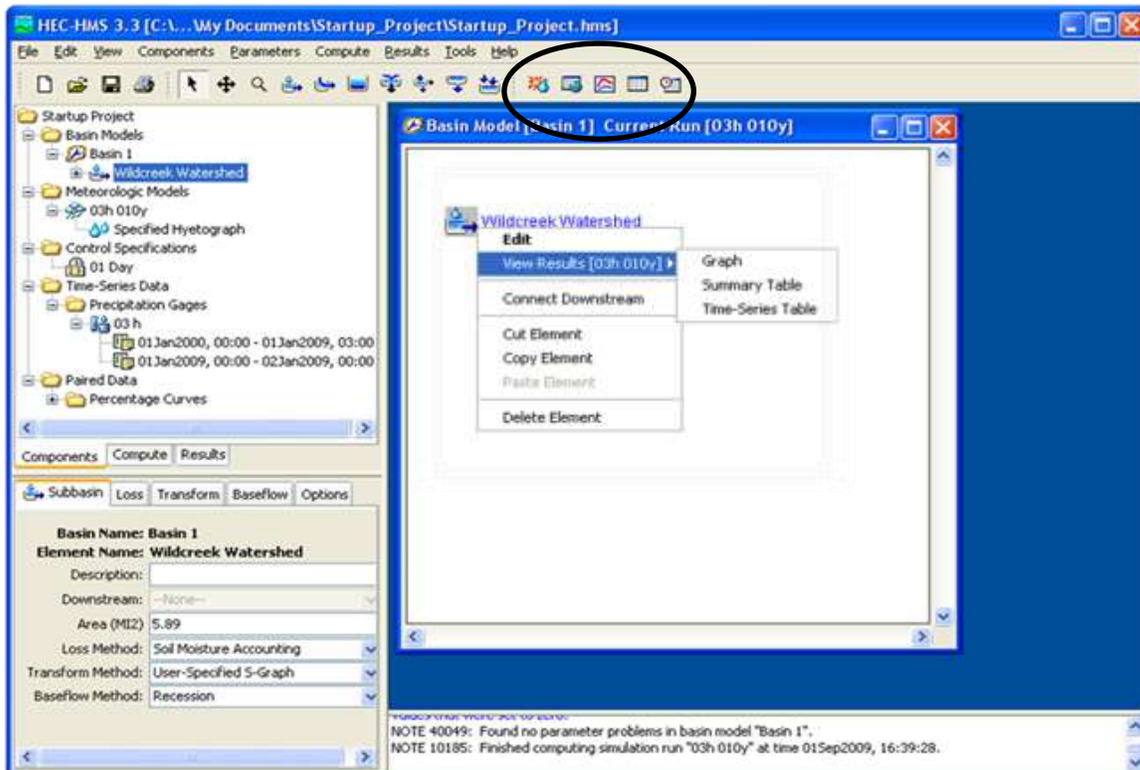
Results Tab

The results from the **Results** tab are relatively easy to understand. If the model has run, the results icon matching the run will be colored; otherwise, it will be grayed out. Clicking the results icon will expand it revealing various elements of the results. Clicking on those elements will reveal a table or graph. More than one item can be selected for **Preview** tab viewing. Simply use the "Ctrl" key while selecting items for viewing. Any graph that appears in the **Preview** tab below the folder tree can be enlarged by clicking the graph icon in the toolbar. A time series table can also be produced by clicking the Time Series icon in the toolbar.

Basin Model Map

If you click back to the **Components** tab and click on the basin, the basin map should appear. If not, click on a component under the basin model name. By right clicking on an icon on the map a menu will come up with one of the options being “View Results”. Please keep in mind that the run you want results for must be the last selected in the **Compute** tab and results will only be available if you have run the simulation after any changes you have made.

You can also click on the icons to the right of the run icon to get various reports, tables, or graphs of the results for the selected basin item icon (see circled icons in graphic below)



DSS File

You may open the DSS file created by the model in the project directory and view as the results there. To do this, you must download and install the HEC-DSSVue⁸. This free viewer is powerful, but it can be somewhat difficult to learn how to use it. This document is not intended as a training tool for the use of DSSVue. We do however, recommend that you use DSSVue and become familiar with its abilities. It comes with a +300-page manual that details all of its uses and capabilities.

⁸ Hydrologic Engineering Center Data Storage System Viewer (HEC-DSSVue) program is available for download without charge at <http://www.hec.usace.army.mil/software/hec-dss/hec-dssvue-dssvue.htm>.

One value of the DSS file is that it is compatible with other HEC products. For example, a hydrograph in a HMS DSS output file can be read by other HMS models or by an unsteady model using HEC-RAS. This can save time and reduce errors in using two models.

APPENDIX A Storm Depth Equations

The design rainfall depth is dependent on the design storm duration and storm frequency. The duration-frequency-depth curves published by the District embody the District's standard for design rainfall depth. You can purchase these at the Contra Costa County Public Works Department office (255 Glacier Drive) or downloaded from County's [website](#). The rainfall depth calculated in the HYDRO6 program is based on tables built into the FORTRAN code. These very closely match the Districts duration-frequency-depth curves.

HYDRO6 Tables

The HYDRO6 program uses the following equation and associated tables in calculating the storm rainfall depth:

$$D = (MR1/100) - (10 - MSP) \cdot (MR2 - MR1) / 2500$$

Where:

- D = storm rainfall depth (inches)
- MSP = mean seasonal precipitation depth (inches) from the District Isohyet map. The value of MSP should be within the range of 10 and 35 inches/year.
- MR1 = constant based on rainfall duration and frequency from Table A-1
- MR2 = constant based on rainfall duration and frequency from Table A-2

Table A-1 MR1 Constants for Storm Rainfall Depths - HYDRO6

MR1	3-hour	6-hour	12-hour	24-hour	96-hour
2-year	55	73	97	124	200
5-Year	81	108	142	186	302
10-Year	95	128	170	222	366
25-Year	110	150	200	262	436
50-Year	128	171	228	300	498
100-Year	138	188	252	332	552

Table A-2 MR2 Constants for Storm Rainfall Depths - HYDRO6

MR2	3-hour	6-hour	12-hour	24-hour	96-hour
2-year	131	184	257	345	621
5-Year	190	270	374	512	900
10-Year	224	318	448	618	1110
25-Year	262	379	530	733	1300
50-Year	300	430	606	840	1480
100-Year	328	468	660	920	1660

Simplified Tables

If we simplify the above equation, we can substitute two other constants into the equation and reduce the number of operations in the equation to two instead of six.

$$D = C1 + MSP \cdot C2$$

Where:

- D = storm rainfall depth (inches)
- MSP = mean seasonal precipitation depth (inches) from the District Isohyet map. (The value of MSP should be within the range of 10 and 35 inches/year.)
- C1 = constant based on rainfall duration and frequency from Table A-3
= MR1/100
- C2 = constant based on rainfall duration and frequency from Table A-4
= (MR1/100) - (MR2 - MR1)/250

This second configuration of the equation allows for faster calculations.

Table A-3 C1 Constants for Storm Rainfall Depths - Simplified

C1	3-hour	6-hour	12-hour	24-hour	96-hour
2-year	0.246	0.286	0.330	0.356	0.316
5-Year	0.374	0.432	0.492	0.556	0.628
10-Year	0.434	0.520	0.588	0.636	0.684
25-Year	0.492	0.584	0.680	0.736	0.904
50-Year	0.592	0.674	0.768	0.840	1.052
100-Year	0.620	0.760	0.888	0.968	1.088

Table A-4 C2 Constants for Storm Rainfall Depths - Simplified

C2	3-hour	6-hour	12-hour	24-hour	96-hour
2-year	0.0304	0.0444	0.0640	0.0884	0.1684
5-Year	0.0436	0.0648	0.0928	0.1304	0.2392
10-Year	0.0516	0.0760	0.1112	0.1584	0.2976
25-Year	0.0608	0.0916	0.1320	0.1884	0.3456
50-Year	0.0688	0.1036	0.1512	0.2160	0.3928
100-Year	0.0760	0.1120	0.1632	0.2352	0.4432

Use the number of decimal places shown for C1 and C2 to produce the same results as the more complicated equation using MR1 and MR2.

Example Storm Depth Calculation

For a watershed with a mean seasonal precipitation of 18 inches (MSP = 18) we can find the 100-year 12-hour storm depth as follows:

MSP = 18 inches
Return Period = 100-years
Duration = 12-hours

HYDRO6

MR1 = 252 from Table A-1
MR2 = 660 from Table A-2

$$D = (MR1/100) - (10 - MSP) \cdot (MR2 - MR1) / 2500$$

$$D = (252/100) - (10 - 18) \cdot (660 - 252) / 2500$$

$$\underline{D = 3.83 \text{ inches}}$$

OR

Simplified

C1 = 0.888 from Table A-3
C2 = 0.1632 from Table A-4

$$D = C1 + MSP \cdot C2$$

$$D = 0.888 + 18 \cdot 0.1632$$

$$\underline{D = 3.83 \text{ inches}}$$

APPENDIX B Rainfall Distribution Curves

Please note that the time interval for the rainfall distribution curves is not the same for all storm durations. The time interval for each rainfall distribution curve is displayed in the second row of the table. The tabulated numbers are in percentages.

Table B-1 Rainfall Distribution Curves

Duration	3-HR	6-HR	12-HR	24-HR	96-H
Interval Index	15-MIN	15-MIN	15-MIN	30-MIN	2-HR
1	3.0	2.1	0.9	0.87	-
2	2.0	2.5	0.9	0.87	0.1
3	5.0	3.8	1.0	0.88	0.7
4	2.8	4.5	1.0	0.88	1.6
5	8.8	6.0	1.1	0.92	1.4
6	10.2	3.0	1.1	0.98	3.6
7	5.5	2.3	1.1	1.07	5.6
8	7.0	2.5	1.2	1.13	4.1
9	10.5	4.8	1.2	1.18	2.0
10	11.0	4.3	1.2	1.22	0.6
11	27.7	2.6	1.3	1.23	0.4
12	6.5	2.5	1.5	1.27	-
13		2.2	1.6	1.41	0.1
14		2.5	1.6	1.69	0.2
15		5.0	1.7	1.86	-
16		7.9	1.7	1.94	-
17		19.0	1.9	2.50	-
18		6.3	2.0	3.50	-
19		4.0	2.3	4.90	-
20		3.0	3.0	21.20	1.1
21		2.5	3.2	6.80	0.4
22		2.4	4.1	4.00	4.7
23		2.2	4.9	3.25	3.0
24		2.1	14.6	2.85	3.6
25			6.1	2.52	2.4
26			3.6	2.28	3.6
27			3.1	2.03	5.0
28			2.8	1.77	4.4
29			2.6	1.62	4.4
30			2.1	1.58	4.4
31			2.0	1.53	3.3
32			1.8	1.47	4.7
33			1.7	1.42	13.7
34			1.7	1.38	3.6
35			1.6	1.33	4.6
36			1.6	1.27	4.4
37			1.3	1.22	3.4
38			1.2	1.18	1.5
39			1.2	1.12	0.9
40			1.2	1.08	-
41			1.2	1.03	0.2
42			1.1	0.97	1.2
43			1.1	0.93	1.1
44			1.1	0.87	-
45			1.0	0.83	-
46			1.0	0.77	-
47			0.9	0.73	-
48			0.9	0.67	-
Total %	100.0	100.0	100.0	100.0	100.0

APPENDIX C Depth Area Reduction Factor (DARF)

The following table is the District’s adopted Depth Area Reduction Factor (DARF) table. The purpose of the DARF is to account for the size of the watershed. A smaller watershed could experience relatively uniform rainfall over its entire area. A larger watershed is less likely to experience uniform rainfall depth over its entire area. Therefore, the DARF decreases as the watershed areas get larger.

The DARF is used only for watersheds larger than 3 square miles. The storm rainfall depth is multiplied by the DARF before the rainfall is distributed over time using the distribution curves.

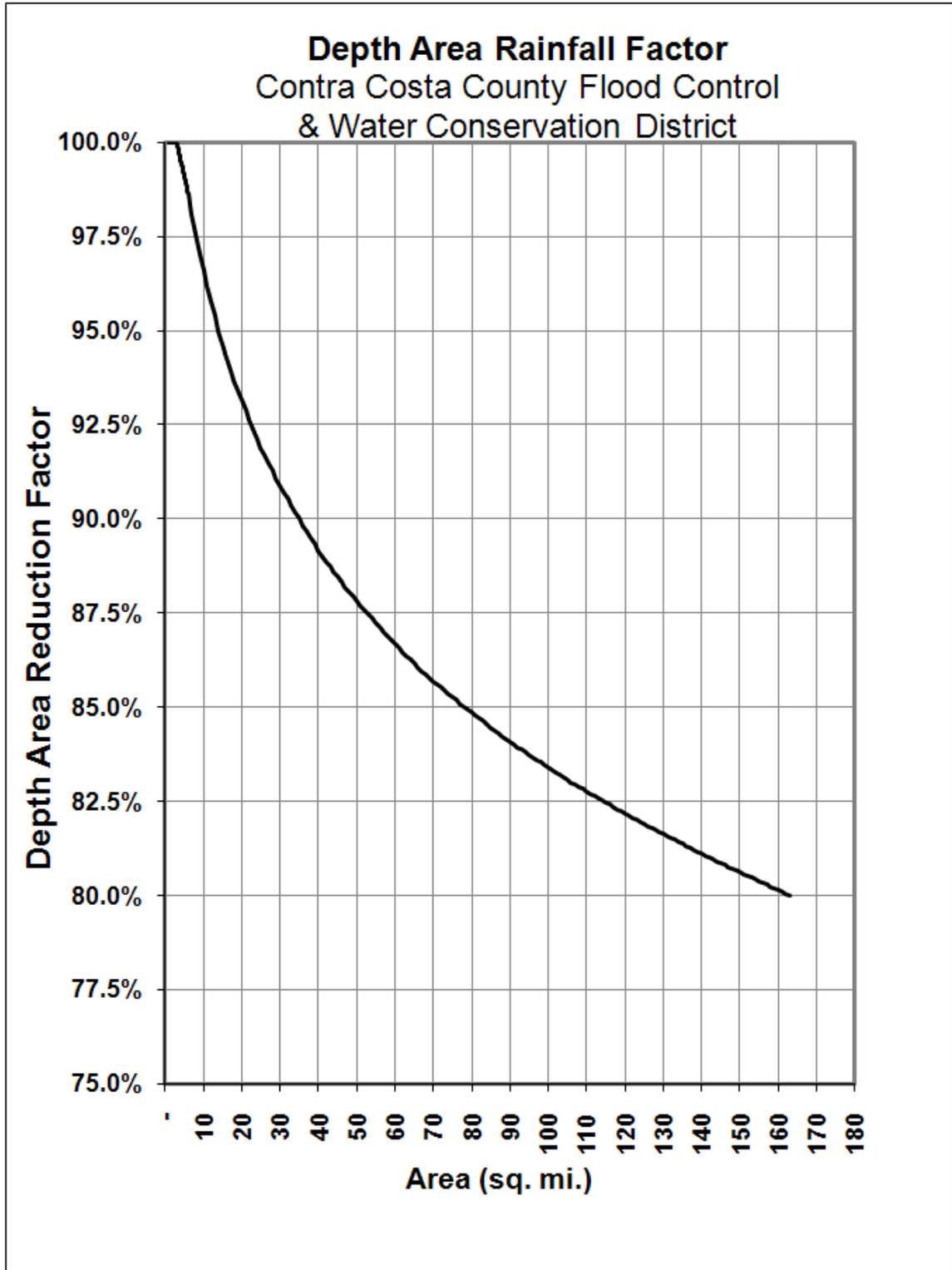
In the event that several large tributaries are being analyzed, a storm might be “centered” over the primary watershed and its DARF would be high, where as the other watersheds would have a lower DARF because they are farther away from the main tributary.

Table C-1: Areal Rainfall Reduction Factor Table

Interpolate as needed.

Area Square Miles	DARF %
0.0	100%
3.0	100%
5.3	99%
7.2	98%
9.1	97%
11.4	96%
14.0	95%
16.8	94%
20.5	93%
24.5	92%
29.3	91%
35.0	90%
41.0	89%
48.5	88%
57.0	87%
66.5	86%
78.0	85%
91.0	84%
106.0	83%
123.0	82%
142.0	81%
163.0	80%
184.0	79%
205.0	78%
226.0	77%
247.0	76%
268.0	75%
289.0	74%
310.0	73%
331.0	72%

Figure C-1 Areal Rainfall Reduction Factor Standard



APPENDIX D Lag Time Equation

The Corps used the April 1958 storm rainfall records and flood hydrograph recorded at the USGS San Ramon Creek at San Ramon gage to derive the unit hydrograph for that un-urbanized watershed. An equation for lag time (T_{lag}) and one for the time-rate of change of runoff were also developed for the construction of synthetic unit hydrograph for an un-urbanized watershed. The lag equation used here is very similar to the Snyder Method⁹, but was customized by the Corps. This customization introduced the “N” values and related the effect of development on the lag time. The lag time (in hours) is expressed by the following equation:

$$T_{lag} = \text{Lag time} = 24 \times N \times \left(\frac{L \cdot L_{ca}}{S^{0.5}} \right)^{0.38}$$

- Where:
- T_{lag} = Elapsed time from the beginning of an assumed continuous series of unit effective rainfalls over an area to the instant at which the rate of the resulting run-off at the area concentration point equals 50 percent of the maximum (ultimate) rate of the resulting run-off at that point. This therefore corresponds to the Time = 100% and volume = 50%
 - L = length of the main drainage path (miles)
 - L_{ca} = length along the drainage path from a point opposite¹⁰ the centroid of the watershed to the outlet point (miles)
 - S = overall slope of the main watercourse (feet/mile),
 - N = weighted watershed Manning coefficient (dimensionless)

The parameters used in the T_{lag} equation are explained in the HYDRO6 input requirements on the District’s “Hydrology Requests” at <http://www.cccounty.us/index.aspx?nid=893>.

⁹ Franklin F. Snyder, “Synthetic Unit-Graphs”, Transactions, American Geophysical Union, 1938. See publication at <http://www.cccounty.us/DocumentView.aspx?DID=3687>.

¹⁰ Opposite – This term was used by Franklin F. Snyder in his 1938 report. It has been interpreted to mean a point on the main watercourse or channel determined by the perpendicular projection of the centroid to the main watercourse or channel.

HEC-HMS Template

The District has created an HMS model for the Contra Costa County method as a Template Model (Template). The purpose is to decrease the time involved in creating a model using the District method. The Template was created and made available for the convenience of those using the District's method and the users are directed to the Disclaimer at the front of this document.

Template Contents

The Template contains the following:

1. One basin that has one subbasin.
2. Pre-named Meteorological Models (Met Models)
3. Control Specifications that match the time windows of the time series data.
4. Time series precipitation gages (3-, 6-, 12, 24-, and 96-hour) per the District's standard rainfall distribution curves.
5. The Walnut Creek Mountain S-curve as paired data
6. Pre-named Simulation Runs
7. U.S. Customary Units

Using the Template

The Template is available for download from Districts website in the form of a zip file. You will find it under links on the Districts Hydrology page at <http://www.cccounty.us/index.aspx?nid=893>. The location of this link may change as we have not settled on the best location on the website for this link and other standards.

When you have the file, do the following:

1. Right click on the link and save the file to you computer or server.
2. Unzip it in a directory of your choice.
3. Start HMS and open the ".hms" file from the project directory.
4. Use the **File/Rename** function to rename the model. This seems to work better than the Save As function in that there the model does not freeze up and the ".run" file and DSS file problems do not crop up. Delete any files in the new directory having the old project name.

OR

5. Use the **File/Save As** function to save the model under a different name. We have had problems with the Save As function and have reported them to HEC. These "bugs" are not difficult to work around. They are:
 - a. **ERRORS DURING SAVE AS:** For some reason, District staff has problems with HMS when using the Save As function. We do not know if this is because of our operating system or

inherent in the latest HMS version. The following error is presented by HMS after using Save As and then it becomes unresponsive:

ERROR 10000: Unknown exception or error; restart HEC-HMS to continue working. Contact HEC for assistance.

WORK AROUND: A remedy to this error is to force HMS to close and restart it. We use the Windows Task Manager, find the HMS.exe image name under the **Process** tab, and click "End Process". Otherwise, the Save As function appears to work in that it does correctly save the project under the new project name. The only problem remaining during the Save As process is discussed below.

- b. **PROBLEM WITH SAVE AS:** The Save As function will create a new directory with the same files as the "parent" project, but using the new project name. However, the newly created project run results go into a DSS file in the new project folder that has the name of the "parent" HMS project. The new project DSS is there, but the results go to the other folder.

WORK AROUND:

- i. Carefully edit the ".run" file in your new directory using Notepad.
 - ii. Use the Replace function in Notepad to replace the old DSS filename with the new DSS filename for each run in the file.
 - iii. Delete any files in the new directory having the old project name.
 - iv. Check that the old DSS file is no longer used by your model by running a simulation and checking the project directory to see if it contains a DSS file with the old project name.
6. Rename the basin model and subbasin to appropriate names for your project.
 7. Create more subbasins, if needed. You can copy the one in the Template using the copy option on the right click menu. The settings of the Template subbasin will be preserved so you only have to change the data.
 8. Calculate the watershed parameters (Area, Infiltration Rate, N-value, L, Lca, Delta H, etc.) for the subbasins and from them calculate the Tlag.
 9. Enter the watershed parameters and calculated parameters into the appropriate subbasins in the model.
 10. Calculate the storm depths for your design storms and add them to the met models for each subbasin and choose the appropriate gage for the subbasin.
 11. To use the simulation runs, click on them and change the basin model, met model, and control specifications. You can also copy them, rename them to better describe what the runs are for. The met models already assigned to them should be appropriate.

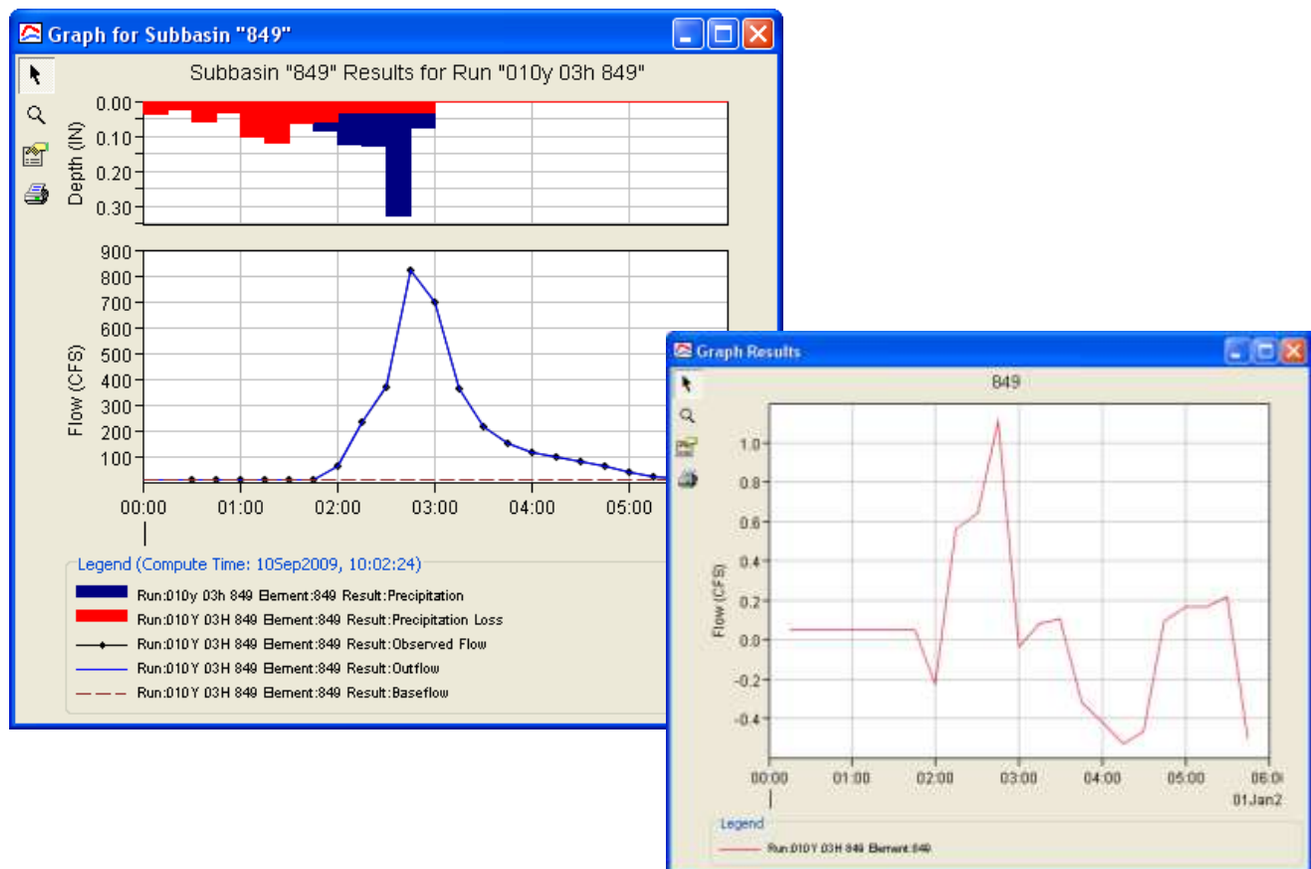
HYDRO6 was developed specifically to produce hydrographs for Contra Costa County. HYDRO6 has proven reliable and effective for many years for flood control purposes. The methods it uses are sound.

With the exception of an added option to route a hydrograph using the Tatum method at the end of a run, HYDRO6 has limited abilities compared to HEC-1 and HMS.

Comparison of HYDRO6 and HEC-HMS Output

An example of how well HMS can match HYDRO6 is shown in **Figure F-1**. This is for a 2.21 square mile (sq mi) watershed. HMS will calculate the residual, which is the difference between the modeled results and “observed” data. In this case, the observed flow is the HYDRO6 output. The residual plot from HMS is shown in **Figure F-1**. The residual at the peak flow is just over 1 cfs, which is very minimal compared to the peak 800+ cfs.

Figure F-1 Comparison of HYDRO6 and HEC-HMS Output



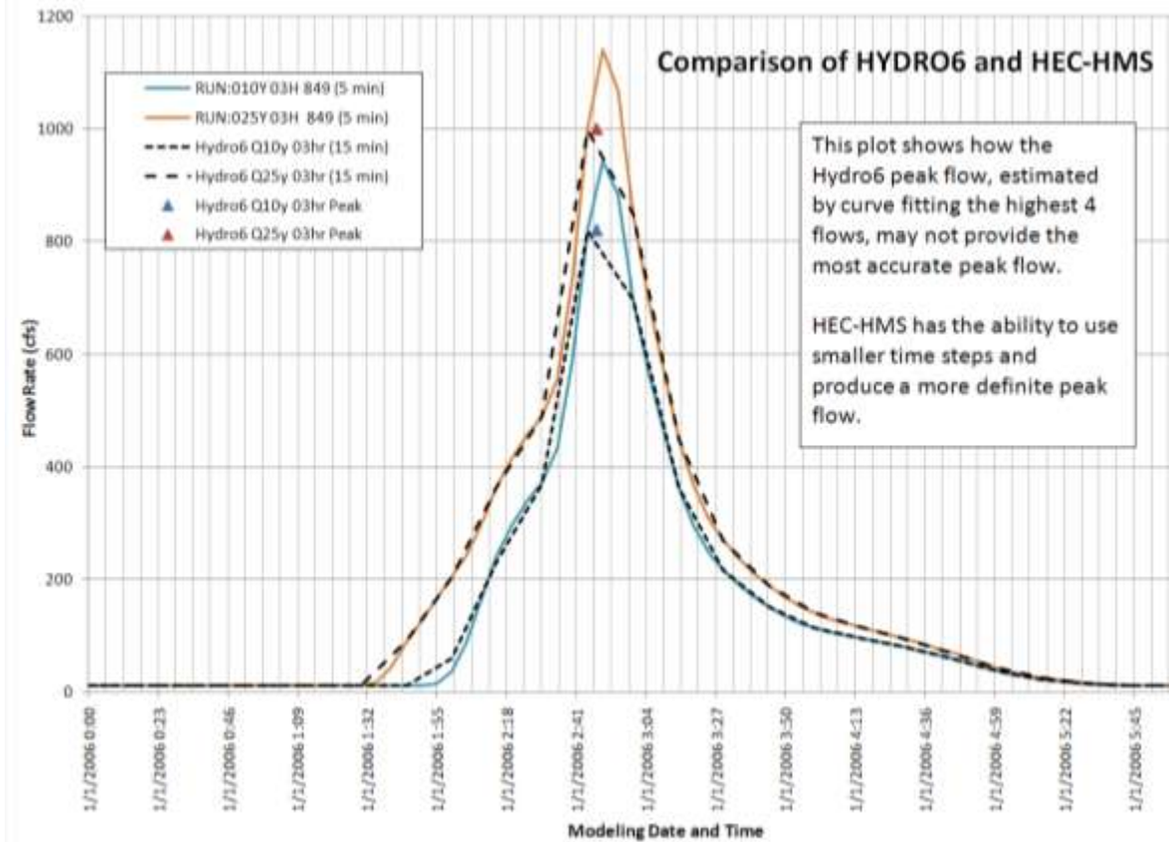
Observed Issues with HYDRO6

We have observed a few minor issues with the HYDRO6 program:

1. For small design storms of 2-year in frequency when there are high infiltration rates, the peak flow output at the bottom of hydrograph is set equal to the model time step. That is, when the model is run for 15 minute time steps, even though there is no effective runoff due to the low storm depth and high infiltration rate, the peak flow calculated is printed as equal to 15 cfs. If the time step is changed to 5 minutes, the peak flow is printed as equal to 5 cfs.
2. HYDRO 6 calculates the peak flow between modeled data points using the highest 4 flow rates and fitting them to a parabolic curve. On very rare occasions, the HYDRO6 will calculate the peak flow lower than the flows on the hydrograph. When comparing the peak flow value and time with HMS output, it appears that both peak flow value and time are not well estimated using parabolic curve fitting. The **Figure F-2** is an example of this issue.

In **Figure F-2**, the black dashed lines are the 10-year and 25-year 15 minute hydrographs from HYDRO6. The triangles are the peak flows calculated by HYDRO6 placed in time as HYDRO6 produced them. The solid colored lines are hydrographs from HMS using the same watershed and storm parameters, but running the model with a 5-minute time step. This clearly shows a potential problem with the peak flows estimated by HYDRO6. They are likely lower than they should be.

Figure F-2 Comparison of HYDRO6 and HEC-HMS Peaks



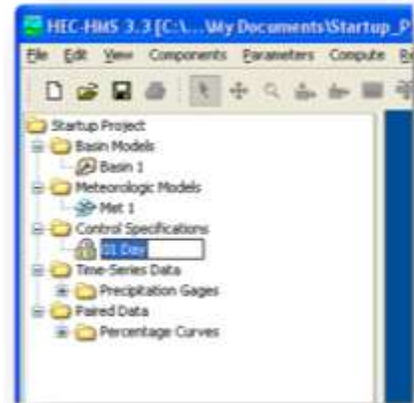
The following tips were originally in the main text but were grouped here for simplicity.

Save Often

We have found that HMS v 3.3 is not entirely stable. Some features stop working or the program freezes up and the program needs to be closed and restarted. It may occasionally crash. The Corps is continually modifying and upgrading HMS. We assume that these problems will diminish as newer versions are released. The Corps normally publishes the upgrades as complete software updates, not patches, and there is no public notification list for updates that that we are aware of. You can report a bug in HMS via an email address on their web site at <http://www.hec.usace.army.mil/software/hec-hms/bugreport.html>.

Renaming

It is usually helpful to be able to rename the components after creating them. This can be done by clicking twice on the name in the folder view. There is a long pause before the programs reacts, but when it does you will see a text “box” appear around the highlighted text where you can edit the name of the component. You can also activate the renaming by right clicking on the component and choosing “rename” from the menu or by pressing F2. HMS will occasionally not allow renaming of components. One solution to this problem is to close the program and try renaming after opening the project again.

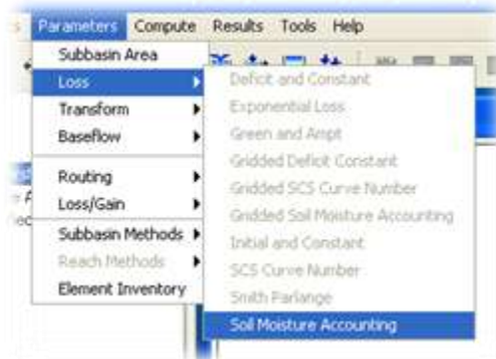


Pasting data from Microsoft Excel

When pasting data from Microsoft Excel to HMS fields, Excel data must be in Excel “General” or “Number” format. If is in any other format, the numbers will appear when pasted, but when you save the project, the numbers will likely disappear. This happens for all cases of copying from Excel to HMS. It helps to test that the pasted values will stay by saving the model before clicking out of the table or menu the data is pasted to.

Editing Parameters in Tables

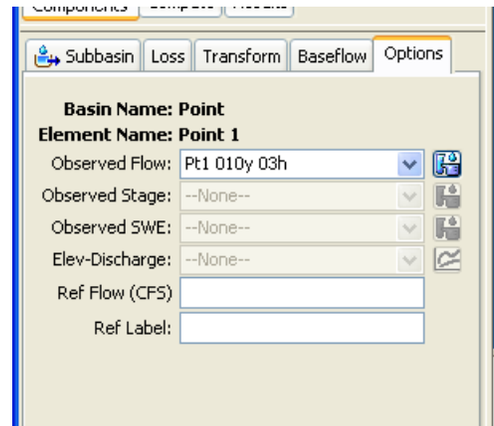
If there are several subbasins in your model, an easy way to edit the parameters to use the **Parameters** menu. This brings up a list of all the several parameters that you can see in table format. Set the “Show Elements” selection box to “All Elements” to see all of them at once. The values can be copied from the list or from a spreadsheet and pasted in.



Options Tab – Subbasin

The **Options** tab appears when selecting a subbasin and is used to bring observed data into the model for comparison or calibration purposes.

For example, if you have a hydrograph you want to compare the HMS results to, you can input it as time series data and then pull it up under the **Observed Flow** option shown in the image to the right. When you plot the model results for this subbasin, the observed flow will plot along with it. The **Results** tab will also provide more information such as “Residual Flow” (the difference between the observed and modeled hydrographs).



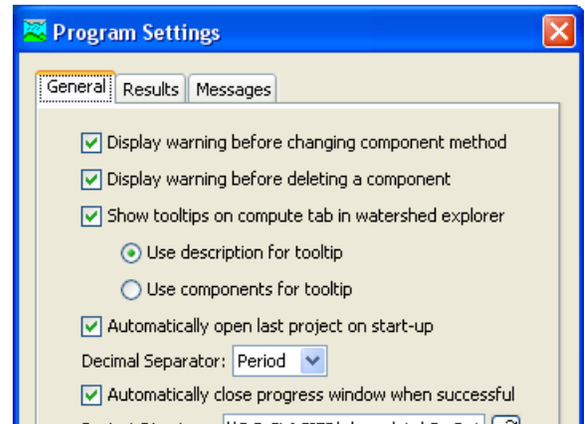
If you have a target peak flow that you are trying to mitigate to, you can type that flow rate into the **Ref Flow** field and it will plot as a horizontal line on your results plot.

Open Last Project

Under the **Tools>Program Settings General** tab, you can tell HMS to open that last project on startup.

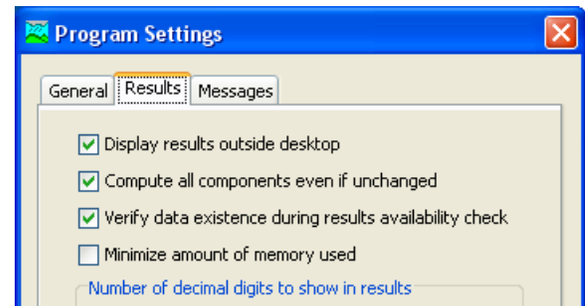
Close Simulation Run Progress Window

Under the **Tools>Program Settings General** tab, you can set the program settings so that the progress window automatically closes (see image below).



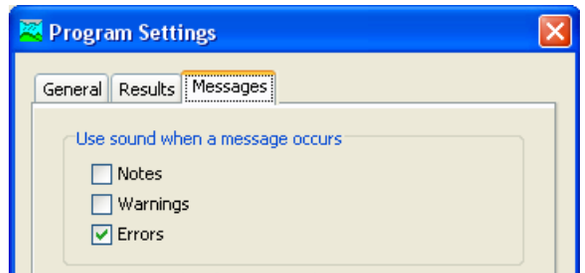
Viewing Results

Under the **Tools>Program Settings** menu, you can set the “Results” settings to have the program “Display results outside desktop”. This causes the results windows to pop up outside of the HMS window and so provides more room for reviewing results.



Message Tone Options

Under the **Tools>Program Settings** menu, you can change the “Messages” settings to reduce the tones the program makes when it displays Notes, Warnings and Errors.



Copying Graphics to Reports

In the Windows® operating system, the “Alt-Print Screen” key stroke copies the active window (not the entire screen) to the clipboard for pasting into a report. This is useful when trying to communicate model inputs or results in a report.

HEC User Support

Users of HEC software ask questions and share ideas through a HEC-USERS listserv. For subscription information or if you have any question about the HEC-USERS list, write to the list owners at the following address: HEC-USERS-request@LISTSERV.UOGUELPH.COM

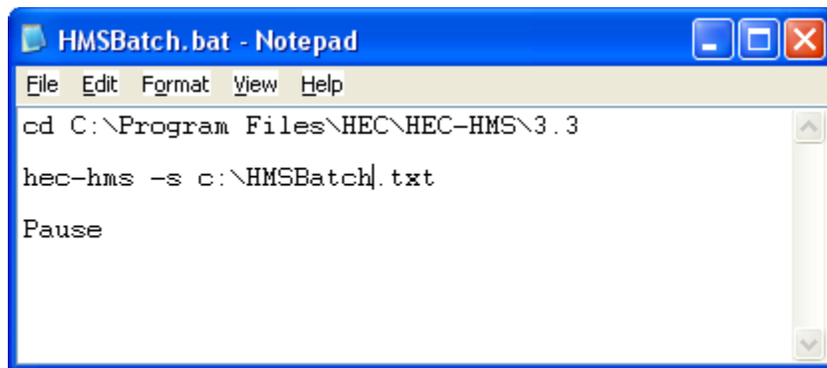
APPENDIX H Running HMS in Batch Mode from the DOS Window

There may be times when a model has several Simulation Runs and the user wants to run them all after a modification of the model. This can be somewhat tedious, though not too bothersome. There is a way to run several Simulation Runs at a time. Those with a little computer suaveness may find this interesting and convenient.

This operation requires two files in the root directory of the C: drive

Batch File

Create a file with the extension “bat”. For example, use Notepad to created a new file. Save it under **c:\HMSbatch.bat**. Type in that file the following lines.



```
HMSBatch.bat - Notepad
File Edit Format View Help
cd C:\Program Files\HEC\HEC-HMS\3.3
hec-hms -s c:\HMSBatch.txt
Pause
```

The “Pause” command at the end simply causes the MS DOS window to stay open. This allows confirmation that the bat file has run and is finished. Otherwise, the window will simply close and you will not know if the processed succeeded or failed.

Next, create another file using Notepad that has a file name that is that same as that in the second line of the bat file. For example, the file that goes along with the above bat file would be named HMSBatch.txt. It should contain the text as follows:

```
Comment Line. Asteriks at end of line make it a comment line*
OpenProject('Zone_1_Master_Hydrology', 'C:\Documents and Settings\mboucher\My Documents\HEC\HMS Backups\Zone_1_Master_Hydrology')
Compute('050y 03h - ConMC')
Compute('050y 06h - ConMC')
Compute('050y 12h - ConMC')
Compute('050y 24h - ConMC')
Compute('050y 96h - ConMC')
Compute('100y 03h - ConMC')
Compute('100y 06h - ConMC')
Compute('100y 12h - ConMC')
Compute('100y 24h - ConMC')
Compute('100y 96h - ConMC')
Save
Exit(1)
```

The first line is optional and can be used as a comment line for the run. The “*” at the end makes it a non-executable comment line. The second line opens the project. Take care to make sure the quotations are consistent. The command is:

```
OpenProject("project name", "Project Directory")
```

The compute command is:

```
Compute("simulation run name")
```

and must be repeated for each simulation run you want to be performed.

The ending comments are “Save” and “Exit(1)” as shown above.

To run the batch file, in Windows Explorer either double click the bat file icon or right click and choose “Open” off the menu.

When the bat file is run, the MS DOS window opens and echoes the first two lines in the bat file. If several long simulations are being run, the user can check to see that the process is actually running by opening the project directory and viewing the details of the file (file size, file data and time, etc). The size of the “.dss” file, the “.out” file, and other files should change when the Windows Explorer view is refreshed (Choose View>Refresh). This may periodically happen automatically, or the user can press “F5” to manually update the view. The change in size confirms that the model is running.

There is issue with running the model in this batch mode. When run in batch mode, the icons in the “Results” tab in HMS will not be updated to reflect that the simulations ran. However, the DSS file will reflect the results of the runs.

